# ag*Knowledge* Spotlight

**ASGROW** 

Shedding light on the concerns of your fields.

## **Benefits of Soybean Seed Treatments**

- Cool, wet soils and improper drainage can lead to slow germination and establishment of soybean seeds making them more susceptible to attack by soil-borne seed and seedling pathogens.
- Using soybean seed treatment products can reduce disease infections, which can result in more uniform plant stands, improved yield potential, and fewer replant situations.
- Seed treatment products for soybeans can protect soybean seeds from certain diseases and insects for up to 30 days after planting.

### **Early Season Soybean Diseases**

An early planting date can increase soybean yield potential and is often recommended for high-yield soybean production. Reduced tillage and narrow row spacing are also key practices for obtaining maximum yield potential. However, soybean yield potential can be compromised by environmental stresses and a complex of soilborne pathogens early in the season, which negatively affect root health and seedling vigor.

Germination and emergence are rapid at temperatures above 77°F, but seeds can germinate at lower temperatures. Cool (less than 60°F) and moist soil conditions can slow germination and establishment of soybean seeds, making them more susceptible to soil-borne seed and seedling pathogens such as Pythium, Phytophthora, and Fusarium. Warm, moist soil environments favor the pathogen Rhizoctonia. These pathogens can invade plant roots causing tissue decay, pre-emergence damping off, and early postemergence seedling death (Figure 1).

Pythium species may cause decay before germination and







Figure 1. (Top) Pythium damping-off, (middle) Phytophthora infection, (bottom) Rhizoctonia infection.

seeds become soft and rotten. Infected seedlings may die prior to emerging from the soil or shortly thereafter. Phytophthora sojae also causes a wet, soft rot of the seed or seedling tissue similar to that of Pythium. Symptoms of Rhizoctonia solani infection appear on seedlings as dry, dark reddish-brown lesions just above the soil surface.

# **Acceleron® Seed Applied Solutions Products for Soybean**

Effects of unfavorable early-season planting conditions can be minimized by using products from Acceleron Seed Applied Solutions. Acceleron Seed Applied Solutions products for soybean contain multiple modes of action to provide broad spectrum control of diseases and insects and promote improved plant health through more rapid and increased emergence of seedlings under suboptimal soil conditions. Acceleron Seed Applied Solutions products for soybean can protect soybean seeds and seedlings from certain diseases and insects for up to 30 days after planting. Protecting soybean against attack by soybean aphids and bean leaf beetles is a good tactic to prevent the viral diseases soybean mosaic virus and bean pod mottle virus that can be transmitted by these pests. The greatest payback from seed treatments can occur in early planting situations, reduced tillage, poorly drained or high clay content soils in fields with tight crop rotations, or in fields with a history of disease. Three tiers of seed treatment products are available.

Acceleron® Seed Applied Solutions BASIC for soybeans contains an exclusive fungicide combination featuring fluxapyroxad, pyraclostrobin, and metalaxyl, which provide excellent control of Rhizoctonia, Pythium, Fusarium, and early-season Phytophthora. Fluxapyroxad adds an additional fungicide mode of action for more complete, consistent protection from Rhizoctonia and Fusarium.

**Acceleron® Seed Applied Solutions STANDARD** for soybeans contains the fungicide combination plus the insecticide imidacloprid for protection from early-season diseases plus protection from early-season soybean aphids and bean leaf beetle.

**Acceleron® Seed Applied Solutions ELITE** for soybeans contains the fungicide combination plus Poncho®/VOTiVO®. This product offers protection from the early-season diseases and insects mentioned above plus additional insect protection and protection against soybean cyst nematodes (SCN) and other nematodes (Figure 2).

# **Benefits of Soybean Seed Treatments**



#### **STANDARD**

#### Insecticide Bean leaf beetles and early-

**BASIC** season soybean aphids **Fungicides** 

#### **Fungicides**

Pythium and early-season Phytophthora, with more complete and consistent protection from Rhizoctonia and Fusarium and Fusarium

#### **ELITE**

#### Poncho®/VOTiVO®

Early-season soybean aphids, bean leaf beetles, grape colapsis, leafhoppers, seedcorn maggots, three-cornered alfalfa hoppers, thrips, white grubs, and wireworms Plant parasitic nematodes including soybean cyst, root knot, and reniform

#### **Fungicides**

Pythium and early-season Phytophthora, with more complete and consistent protection from Rhizoctonia and Fusarium

Figure 2. Insect and disease protection provided by Acceleron® Seed Applied Solutions products for soybean.

Acceleron Seed Applied Solutions products for soybean have been selected to maximize the performance of Genuity® Roundup Ready 2 Yield® soybeans, but can be used with other soybean products to help protect soybean seeds and seedlings from disease and insect damage.

## **Management Options for Sudden Death Syndrome**

Acceleron® Seed Applied Solutions products for soybeans can be paired with ILeVO® to help provide additional protection from sudden death syndrome (SDS) (Figure 3) and includes a biological mode of action for SCN, root-knot, and reniform nematodes. ILeVO can be used with SCNresistant and other sovbean products to manage nematodes in newly infested fields or fields with established infestations. ILeVO is the only seed treatment that provides early-season SDS control (both the root rot and foliar phases) and a true nematicide that kills nematodes in the seed zone.



Figure 3. Control (left) showing SDS symptoms (treated with commercial seed-applied fungicides plus Poncho®/VOTiVO®) versus sovbeans treated with ILeVO® Seed Treatment plus the control treatments (right).

### **Additional Offerings**

Acceleron® E-007 SAT is a dry seed finisher that allows for faster drying of treated seeds and reduces the stickiness of treated seeds, thereby improving seed flow through seed handling and planting equipment.

**Acceleron® B-200 SAT** is a biological product for sovbeans that contains plant-derived flavonoids. Flavonoids attract and stimulate the growth of beneficial microbes in the soil, which promotes their colonization on soybean roots, nodule formation, and nitrogen fixation. This results in enhanced nutrient availability and uptake, which can lead to a healthier crop and increased vield potential.

#### Monsanto Research Trials

Monsanto Technology Development trials conducted throughout the soybean production area with diverse pest and environmental conditions test the effectiveness of Acceleron Seed Applied Solutions products. Average yields over a four-year trial period showed that Acceleron Seed Applied Solutions products for soybean provided a significant yield advantage over the untreated control (Figure 4).

#### 4-Year Seed Treatment Yield Advantage

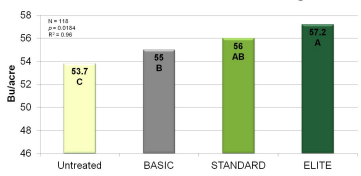


Figure 4. Four-year study showing the yield advantage with Acceleron® Seed Applied Solutions products for soybean. Source: 2011-2014 Internal Monsanto Technology Development Trials. Means followed by the same letter are not significantly different.

#### Sources

Hartman, G.L., Sinclair, J.B., and Rupe, J.C. (editors). 1999. Compendium of Soybean Diseases, 4th edition, American Phytopathological Society. St. Paul, MN. 140421060204

For additional agronomic information, please contact your local seed representative. Developed in partnership with Technology Development & Agronomy by Monsanto.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. Individual results may vary, and performance may vary from location to location and from year

to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Acceleron®, Genuity®, Roundup Ready 2 Yield®, Roundup Ready® and Roundup® are registered trademarks of Monsanto Technology LLC. ILeVO®, Poncho® and VOTiVO® are registered trademarks of Bayer. ©2016 Monsanto Company. 140421060204 092816CAM